

### Fig. . We be the second second

Patient Mary Doe Age F1 Complaint
Disposition Home Acuity 1 Comment

HPI-(HCFA) Level I-III = 1-3 items. Level IV-V = 4+ items Chest Pain: SOB: SOB: Nausea: Solution Vomiting: Solution Diaphoresis: Solution Chief complaint Palpitations: AICD Event: Patient over 40 years of age? ☐ Constant ☐ Intermittent ☐ Worse/persistent

/ 28 Onset: Sudden Time course Gradual resolved None—To Back Location Pressure Sharp Stabbing Aching Dull Burning Cramping Quality Fullness Same as previous episodes. ☐ URI Cough ☐ Headache ☐ Trauma (see notes) Fever ☐ ☐ Chills Associated with □ Other Maximum severity is 🚾 Current severity is ਓ Pain Grade: 🖾 Severity ☐ Exercise ☐ Palpation of chest ☐ Movement/walking ☐ Cough/deep breath Exacerbated by □ Other □ Nothing Oxygen Supine/upright Remaining still OTC Relieved by Medications. Food Nothing CAD Risk TAD Risk PE Risk Risk Factors None None None Known CAD Hypertension E E/M caveat Other: Extra Notes Space (ENS)

## Backs My Rathenina ... Marin ...

Patient Mary Doe Age F1 Complaint Disposition Home Acuity 1 Comment

	HPI_(HCFA) Level I-III = 1-3 items. Level IV-V = 4+ items				
Chief complaint	Chest Pain: S SOB: Nausea: Vomiting: Diaphoresis: Palpitations: AICD Event: Patient over 40 years of age?				
Time course	Onset: Sudden Gradual Constant Intermittent Worse/persistent resolved				
Location	26 Radiation: None 30 None 36 To Back S 34				
Quality	□ Pressure □ Sharp □ Stabbing □ Aching □ Dull □ Burning □ Cramping □ Fullness □ Same as previous episodes. 32 28				
Associated with	URI Cough Headache Trauma (see notes) Fever Chills Other				
Severity	Maximum severity is Current severity is Pain Grade:				
Exacerbated by	☐ Exercise ☐ Palpation of chest ☐ Movement/walking ☐ Cough/deep breath ☐ Other ☐ Nothing				
Relieved by	Nitro: Oxygen Supine/upright Remaining still OTC  Medications. Food Nothing				
Risk Factors	CAD Risk None Known CAD Hypertension S TAD Risk PE Risk None Hypertension S Smoking				
Other:	E/M caveat				
Extra Notes Space (ENS)					

### Don't Get Burned: 3.5 Pain Radiating to the Back

#### Recommendation:

Consider the diagnosis of Thoracic Aortic Disection.

- Measure bilateral arm blood pressure, if possible.
- Look at the X-Ray specifically for signs of TAD (e.g. abnormal aortic contour, widening or mediastinum, deviation of the trachea or mainstem bronchi). Document your observations.

This is offered as a general recommendation, not a standard of care. Specific management is subject to the facts of a particular patient's presentation and the individual physician's judgement.

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Figure 4

# Chest Pain Chart

Back .	My Patients	Main
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Patient	Smith Sammy	Age	M56	Complaint	Chest Pain
Source	Home	Acuity		Comment	Ready to splint

-	HPI(HCFA) Level I-III = 1-3 items. Level IV-V = 4+ items
Chief complaint	Chest Pain: SOB: Nausea: Vomiting: Diaphoresis: Palpitations: AICD Event: Patient over 40 years of age?
Time course	Onset: Sudden Gradual Constant Intermittent Worse/persistent  resolved
Location	Radiation: None To Back  Radiation: None To Back
Quality	☐ Pressure ☐ Sharp ☐ Stabbing ☐ Aching ☐ Dull ☐ Burning ☐ Cramping ☐ Fullness ☐ Same as previous episodes.

Fig. 5

Cardiovascular  Cardiovascular	Cardiovascular  Cardiovascular	mur:
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Fig. 6

# Chest Pain Chart

Back	My Pa	tients	Main
Patient Smith Sa	mmy Age	M56 Complair	nt Chest Pain
Source Home	Acuity	Commer	nt Ready to splint

	HPI—(HCFA) Level I-III = 1-3 items. Level IV-V = 4+ items
Chief complaint	Chest Pain: SOB: Nausea: Vomiting: Diaphoresis: Palpitations: AICD Event: Patient over 40 years of age?
Time course	Onset: Sudden Gradual Constant Intermittent Worse/persistent Cresolved
Location	Radiation: None None Io Back
Quality	☐ Pressure ☐ Sharp ☐ Stabbing ☐ Aching ☐ Dull ☐ Burning ☐ Cramping ☐ Fullness ☐ Same as previous episodes.

Fig. 7

Cardiovascular  Cardiovascular  □ No extr	ounds normal remity edema n both arms normal ormal to palpation he above are	Rhythm: Heart sounds: Murmur: Grade:	gracers.
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Fig. 8

Figure 9

## Chest Pain Risk Indicators - Electronic

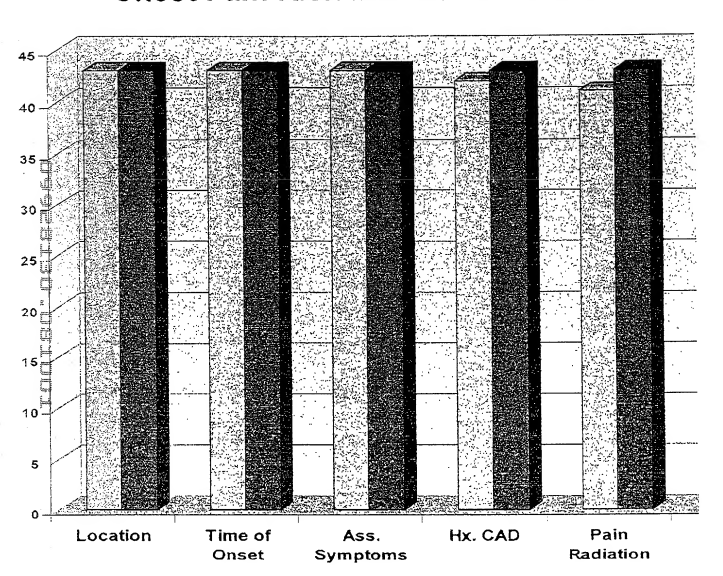


Fig. 10

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Extremity exam	Normal inspection Rot. Cuff nontender Biceps nontender ROM normal Ligaments stable AC joint nontender No ecchymosis, abrasion or	Echymosis: Tenderness: Diffuse Anterior Diffuse G-H Joint Azıllary Nerve İnjury Capillary Refill Delayed
	laceration  Axillary Nerve Normal  Capillary Refill Normal  Pulses Intact Distally	Distal Pulse Abnormality  Motor Abnormality  Sensory Abnormality  Joint unstable  Deformity on inspection
	Motor Intact Distally Sensory Intact Distally All of the above are normal	Other: Tenting of skin Distal pulses poor
	□ PERRL □ Sclera not injected	Pupils: Sclera: Conjunctiva:

Fig. 11

